

Claim or Claims (Amended)

Claim 1 (Currently Amended)

What I claim as my invention is: that Marty Fenyes is the inventor of the "ice sieve". As such, this device as presented to the United States Patent and Trademark Office, does not exist as described within the (attached) Non Provisional Application. The Tool is designed to drain or dissipate water from ice intended for an elixir or mixed cocktail. The purpose is to prevent diluted mixed drinks and prevention of unsanitary introduction of bacteria to same. The "Ice Sieve" will provide the bartender (absent drainage) an efficient method of pouring drinks or beverages without contamination and excess water to patrons' drinks.

Having patently distinguished and described my invention in the manner required to secure by Letters of Patent of the United States and what I claim is:

A vessel or container constructed of metallic alloy such as aluminum, plastic, or other polymeric compound for the purpose of water drainage from the ice gathering device whereby the rear portion of the vessel is comprised of lateral extension of the entire device and functions as handgrip or handle which is fixed perpendicularly and connected to the rear portion of the rear the main body of the vessel, thereby being a semi-convex and elongated shaped container whereby the top or appermost portion of the main body of the container or scoop exhibiting definite width, parallel sides and equal height while diminishing in height from rear of semi-convex portion of scoop to the forward or front end of the device forming an open ended semi-cylindrical vessel having tapering slightly inward toward the center of the base or bottom portion of the vessel or scoop; whereby the base of the vessel or scoop containing a fixed number of small tapered perforations such as drilled holes or cast-in holes placed equidistant and parallel from the center of the base or bottom of the holding vessel or scoop; thereby penetrating the interior of the scoop through to the exterior and underside of scoop portion of the vessel.

Initial 02/17/04

1